This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for <u>enabling a viewer to create</u> <u>ereating an interest point a</u> <u>customized video presentation</u> from one or more <u>preexisting</u> digital video titles, the method comprising:

identifying selecting a video frame from a the one or more preexisting digital video titles;

identifying selecting an one or more interest points in the video frame;

manipulating the one or more interest points in the associated video frame; and

storing a file on a digital video disc (DVD), said file storing the manipulated video frame and having identifiers for relating the single manipulated video frame and the one or more interest points to the one or more preexisting digital video titles.

- 2. (Currently Amended) The method of claim 1 wherein said single identified video frame is a z-frame.
- 3. (Original) The method of claim 1 further comprising the step of manipulating the z-frame using a function chosen from the group consisting of zoom, pan and gamma correct.
- 4. (Original) The method of claim 1 wherein said interest point is a vista point.
- 5. (Original) The method of claim 4, the method further comprising: selecting a pause time for the video frame, wherein the pause time controls the duration of any display of the z-frame.
- 6. (Original) The method of claim 4, the method further comprising: entering a gamma correction for the interest point of the z-frame.
- 7. (Original) The method of claim 1 wherein said identifying the video frame further comprises identifying a pre-roll time prior to the video frame, wherein said pre-roll time is the amount of

GENSP029

time the video plays prior to stopping on the video frame.

- 8. (Original) The method of claim 1 wherein said identifying the interest point further comprises identifying an x-coordinate and a y-coordinate for the interest point.
- 9. (Original) The method of claim 1 wherein the identifying the interest point further comprises identifying a zoom level for the interest point.
- 10. (Original) The method of claim 1 wherein said identifying the interest point further comprises selecting a gamma correction for the interest point.
- 11. (Currently Amended) A composer for ereating enabling a viewer to create a z-frame from an enhanced digital video disk (DVD), said composer comprising:

a user interface for entering enabling a viewer to enter information associated with a z-frame of a video, wherein the z-frame is comprised of one or more vista points;

a user interface for entering enabling a viewer to enter a control for said z-frame;

a vista point chart for listing the one or more vista points associated with the z-frame;

a vista point setting area, said vista point setting area having a user interface for entering enabling a viewer to enter the an x-coordinate and y-coordinate for each of the one or more vista points; and

a means for storing the information associated with the z-frame, the controls for said z-frame, and the x-coordinates and y-coordinates of the one or more vista points.

- 12. (Original) The composer of claim 11, wherein the control for said z-frame comprises a control selected from a group consisting of a pause time and a pre-roll time.
- 13. (Original) The composer of claim 11, wherein the control for said z-frame comprises a pause time and a pre-roll time for the video prior to said pause time.
- 14. (Original) The composer of claim 11, wherein the a vista point setting area further comprises

a user interface for entering a zoom level for the one or more vista points.

15. (Original) The composer of claim 11, the composer further comprising: entering a gamma correction level for the one or more vista points.

16. (Currently Amended) A system for displaying a <u>viewer-customized</u> video frame with one or more interest points, the <u>viewer-customized</u> video frame associated with a title on a digital video disk (DVD), said system comprising:

a DVD reference player having an ethernet connection;

a computer coupled to said <u>DVD reference player that enables a user to identify a</u> video frame from the title on the digital video disk, identify one or more interest points in the video frame, and manipulate the one or more interest points in the associated video frame ethernet connection;

a DVD emulator coupled to said DVD reference player for storing <u>a file having</u>
<u>identifiers for the video frame and the one or more interest points, work in progress</u> and for imitating a DVD; and

a display coupled to said DVD reference player.

17. - 23. Cancelled